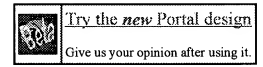
| | Туре | L# | Hits | Search Text | DBs | Time Stamp |
|----|------|-----|-------------|--|-------|---------------------|
| 18 | BRS | L18 | 31 | Internet and simulation and UNIX and XML and designs and (security or proprietary) and username and password and (hierarchical) and multiple | USPAT | 2004/03/02 15:35 |
| 19 | BRS | L19 | 0 | Internet and (simulation).ti. and UNIX and XML and designs and (security or proprietary) and username and password and (hierarchical) and multiple | USPAT | 2004/03/02 15:35 |
| 20 | BRS | L20 | 0 | Internet and (simulation).ti. and UNIX and XML and designs | USPAT | 2004/03/02 15:36 |
| 21 | BRS | L21 | 677415 6 | Internet and (simulation).ti. a | USPAT | 2004/03/02 15:36 |
| 22 | BRS | L22 | 82 | Internet and (simulation).ti. | USPAT | 2004/03/02 15:37 |



> home : > about : > feedback : > logil

US Patent & Trademark Office



Citation

Annual ACM IEEE Design Automation Conference >archive Proceedings of the 36th ACM/IEEE conference on Design automation conference >toc 1999, New Orleans, Louisiana, United States

Virtual simulation of distributed IP-based designs

Authors

Marcello Dalpasso Alessandro Bogliolo Luca Benini

Sponsors

EDAC: Electronic Design Automation Consortium

IEEE-CAS: Circuits & Systems

SIGDA: ACM Special Interest Group on Design Automation

Publisher

ACM Press New York, NY, USA

Pages: 50 - 55 Series-Proceeding-Article

Year of Publication: 1999 ISBN:1-58133-109-7

http://doi.acm.org/10.1145/309847.309866 (Use this link to Bookmark this page)

> full text > references > citings > index terms > peer to peer

> Discuss

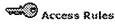
> Similar

> Review this Article

Save to Binder

> BibTex Format

↑ FULL TEXT:



🖺 pdf 732 KB

↑ REFERENCES

Note: OCR errors may be found in this Reference List extracted from the full text article. ACM has opted to expose the complete List rather than only correct and linked references.

1 Ansgar Bredenfeld, Raul Camposano, Tool integration and construction using generated graph-

based design representations, Proceedings of the 32nd ACM/IEEE conference on Design automation conference, p.94-99, June 12-16, 1995, San Francisco, California, United States

- 2 Alessandro Bogliolo , Luca Benini , Giovanni De Micheli , Bruno Riccó, Gate-level power and current simulation of CMOS integrated circuits, IEEE Transactions on Very Large Scale Integration (VLSI) Systems, v.5 n.4, p.473-488, Dec. 1997
- 3 David Lidsky, Jan M. Rabaey, Early power exploration—a World Wide Web application, Proceedings of the 33rd annual conference on Design automation conference, p.27-32, June 03-07, 1996, Las Vegas, Nevada, United States
- 4 Francis L. Chan, Mark D. Spiller, A. Richard Newton, WELD-an environment for Web-based electronic design. Proceedings of the 35th annual conference on Design automation conference, p.146-151, June 15-19, 1998, San Francisco, California, United States
- 5 Hemang Lavana, Amit Khetawat, Franc Brglez, Krzysztof Kozminski, Executable workflows: a paradigm for collaborative design on the Internet, Proceedings of the 34th annual conference on Design automation conference, p.553-558, June 09-13, 1997, Anaheim, California, United States
- 6 James Gosling, Bill Joy, Guy L. Steele, The Java Language Specification, Addison-Wesley Longman Publishing Co., Inc., Boston, MA, 1996
- 7 James Shin Young , Josh MacDonald , Michael Shilman , Abdallah Tabbara , Paul Hilfinger , A. Richard Newton, Design and specification of embedded systems in Java using successive, formal refinement, Proceedings of the 35th annual conference on Design automation conference, p.70-75, June 15-19, 1998, San Francisco, California, United States
- 8 L. Benini, A. Bogliolo and G. De Micheli. Distributed EDA tool integration: the PPP paradigm. Proc. of the International Conference on Computer Design, pages 448-453, 1996.
- 9 Linda Geppert, IC design on the World Wide Web, IEEE Spectrum, v.35 n.6, p.45-50, June 1998
- 10 L. Gong. The Java Security Model and Architecture. Addison-Wesley, announced.
- 11 Mario J. Silva, Randy H. Katz, The case for design using the World Wide Web, Proceedings of the 32nd ACM/IEEE conference on Design automation conference, p.579-585, June 12-16, 1995, San Francisco, California, United States
- 12 Mark D. Spiller, A. Richard Newton, EDA and the network, Proceedings of the 1997 IEEE/ACM international conference on Computer-aided design, p.470-476, November 1997, San Jose, California, United States
- 13 Patrick Chan, Java(TM) Developers Almanac 1999, Addison-Wesley Longman Publishing Co., Inc., Boston, MA, 1998
- 14 P. G. Plöger, J. Wilberg, M. Langevin, R. Composano, WWW based structuring of codesigns, Proceedings of the eighth international symposium on System synthesis, p.138-143, September 13-15, 1995, Cannes, France
- 15 Rachid Helaihei, Kunle Olukotun, Java as a specification language for hardware-software systems, Proceedings of the 1997 IEEE/ACM international conference on Computer-aided design, p.690-697, November 1997, San Jose, California, United States
- 16 Scott Hauck, Stephen Knol, Data security for Web-based CAD, Proceedings of the 35th annual conference on Design automation conference, p.788-793, June 15-19, 1998, San Francisco,

California, United States

17 Timothy J. Barnes , David Harrison , A. Richard Newton , Rick L. Spicklemier, Electronic CAD frameworks, Kluwer Academic Publishers, Norwell, MA, 1992

↑ CITINGS 6

Michael J. Wirthlin, Brian McMurtrey, IP delivery for FPGAs using Applets and JHDL, Proceedings of the 39th conference on Design automation, June 10-14, 2002, New Orleans, Louisiana, USA

Marcello Dalpasso, Alessandro Bogliolo, Luca Benini, Hardware/software IP protection, Proceedings of the 37th conference on Design automation, p.593-596, June 05-09, 2000, Los Angeles, California, United States

Marcello Dalpasso, Alessandro Bogliolo, Luca Benini, Michele Favalli, Virtual fault simulation of distributed IP-based designs, Proceedings of the conference on Design, automation and test in Europe, p.99-105, March 27-30, 2000, Paris, France

Seapahn Meguerdichian, Farinaz Koushanfar, Advait Morge, Dusan Petranovic, Miodrag Potkonjak, MetaCores: design and optimization techniques, Proceedings of the 38th conference on Design automation, p.585-590, June 2001, Las Vegas, Nevada, United States

Hung-Pin Wen, Chien-Yu Lin, Youn-Long Lin, Concurrent-simulation-based remote IP evaluation over the internet for system-on-a-chip design, Proceedings of the international symposium on Systems synthesis, September 30-October 03, 2001, Montréal, P.Q., Canada

Alessandro Fin , Franco Fummi, A Web-CAD methodology for IP-core analysis and simulation, Proceedings of the 37th conference on Design automation, p.597-600, June 05-09, 2000, Los Angeles, California, United States

↑ INDEX TERMS

Primary Classification:

- B. Hardware
- **B.7** INTEGRATED CIRCUITS

Additional Classification:

- I. Computing Methodologies
- SIMULATION AND MODELING
- J. Computer Applications

General Terms:

Design, Management, Theory

- ↑ Peer to Peer Readers of this Article have also read:
- Editorial pointers Communications of the ACM 44, 9

Diane Crawford

- ♦ News track Communications of the ACM 44, 9 **Robert Fox**
- ♦ Forum Communications of the ACM 44, 9 Diane Crawford
- ♦ Editorial interactions 8, 5 Steven Pemberton

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.